EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	ainscow-robert-barrie.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:11
L2	3	ainscow-robert-b\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:12
L3	4	ainscow-r\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:12
L4	3	ainscow-robert-vernon.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:14
L5	3	ainscow-robert-v\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:14
L6	4	ainscow-r\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:14
L7	3	lowe-norman-charles.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:14
L8	4	lowe-norman-c\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:14
L9	39	lowe-n\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:15
L10	10	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or dispersable or dispersable or packet or device or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) same (nonaqueous or mineral or oil or paraffin or isoparaffin) same (gel\$6 or polyamide) same (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:21

L11	17	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or dispersable or device or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) same nonaqueous and (mineral or oil or paraffin or isoparaffin) and (gel\$6 or polyamide) and (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:24
L12	19	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or dispersable or dispersable or packet or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) same nonaqueous and (mineral or oil or paraffin or isoparaffin) and (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:38
L13	192	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or device or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) and nonaqueous and (mineral adj1 oil or paraffin or isoparaffin) and (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:41

L14	607	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or dispersable or dispersable or device or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) and (nonaqueous or non adj1 aqueous) and (mineral adj1 oil or paraffin or isoparaffin) and (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 17:41
L15	20	water near6 (soluble or reactive or disintegrat\$3 or dispersible or dispersable or dispersable or dispersable or dispersable or device or bag or pouch \$2 or sachet or envelope or encas\$6 or packet or packag\$3) same (single or unitary) near5 compartment and (nonaqueous or non adj1 aqueous) and (mineral adj1 oil or paraffin or isoparaffin) and (bleach\$3 or percarbonate or halogen or chlorin \$10 or dichlorocyanur\$6 or bromohydantoin or hydantoin or tetraacetylethylenediamine or taed or enzym\$6 or protease or amylase or lipase or cellulase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/26 18:41

4/26/09 6:44:09 PM C:\My Documents\EAST\Workspaces\%lorna.wsp